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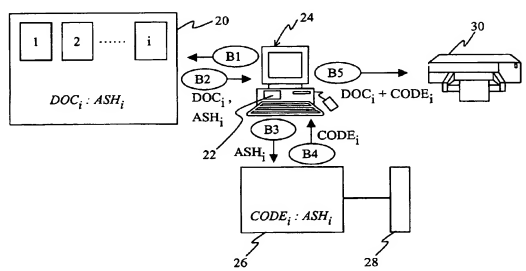
1) Applicant (for all designated States except US). ANOTO

- (71) Applicant (for all designated States except US): ANOTO AB [SE/SE]; Scheelevägen 19 C, S-223 70 Lund (SE).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SKANTZE, Kristofer [SE/SE]; Jutahusgatan 6, S-222 29 Lund (SE). HOLLMAN, Joachim [SE/SE]; Mosebacke Torg

- 14, S-116 20 Stockholm (SE). LYNGGAARD, Stefan [SE/SE]; c/o Boström, Björnbärsstigen 3, S-227 38 Lund (SE).
- (74) Agent: AWAPATENT AB; Box 5117, S-200 71 Malmö (SE).
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[Continued on next page]

(54) Title: AN INFORMATION PROCESSING SYSTEM CONTAINING AN ARRANGEMENT FOR ENABLING PRINTING ON DEMAND OF POSITION CODED BASES



(57) Abstract: An information processing system contains an arrangement for enabling printing on demand of position-coded bases. In the arrangement, a current graphical object is selected from a set of graphical objects prestored in the system, which each define graphic information and corresponds to a rule object which connects at least one processing measure to the graphic information. In the arrangement, the current graphical object is assigned position data from a position data bank. The assigned position data can then be applied, together with the graphic information, to a substrate for forming the position-coded base. The arrangement also provides allocation data in the system, which associates the assigned position data with the graphical object in such a manner that position data read from the base by means of a digital pen device can be processed in the system using the adequate rule object.

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AN INFORMATION PROCESSING SYSTEM CONTAINING AN ARRANGEMENT FOR ENABLING PRINTING ON DEMAND OF POSITION CODED BASES

Cross-reference to Related applications

The present application claims the benefit of Swedish patent application No. 0203128-4, filed on October 24, 2002, and U.S. Provisional patent application No. 60/421,055, filed on, October 25, 2002, which both are hereby incorporated by reference.

Field of the Invention

The present invention relates generally to collecting and processing of information. More specifically, the invention concerns processing of information detected on a position-coded base, and generation of such position-coded bases.

Background Art

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Traditionally, information is collected by using preprinted forms that are distributed to one or more users with a request to fill in and return the form. The information noted on the forms by the users is then inputted, either manually or by automated scanning and interpretation, into an electronic information processing system. Such collecting of information is laborious and time-consuming work and involves a risk of inputting incorrect information into the system.

In WO 01/48685, WO 01/48678 and WO 01/48591, which are herewith incorporated by reference, the present applicant has therefore suggested information processing systems based on forms containing a position code. The position code, which codes a plurality of positions on the form, enables electronic detection of information that is written on the form by means of a digital pen which detects the position code. By connecting different positions on the form to different measures, a receiving unit may be caused to automatically extract the desired data from the electronically detected information. In the system also the receiving unit can be identified by the

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detected positions. In fact, the position code enables coding of coordinates for a large number of positions, many more than the number of necessary positions on the individual form. Thus it may be regarded as a virtual position surface being made up by all the positions which the position code is capable of coding. By dedicating different parts of the position surface to different operators, the detected information can be automatically directed from the pen to the correct operator for processing.

Moreover Applicant's Patent Publication WO 02/19260, which is herewith incorporated by reference, discloses a development tool for producing on the one hand a position-coded base to be distributed to users of digital pens and, on the other hand, software for receiving and processing the information detected by the pens on the base.

Furthermore Applicant's Patent Publication WO 01/71475 discloses a system for multi-party editing of 20 documents. The system allows a coordinator to create on a local unit an electronic document, to allocate by a central processing unit an area of the above position surface, and to request printing of one or more positioncoded bases corresponding to the electronic document. The central processing unit later receives editing infor-25 mation which is detected by means of digital pens on the bases. The editing information is allowed to operate on the electronic document and the result of this is presented to the user on the local unit. Thus the system is connected to one and the same coordinator initiating 30 the collecting of data and being presented the result thereof.

Summary of the Invention

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An object of the invention therefore is to overcome 35 the limitations of the above-described prior-art technique. More specifically, the invention aims at providing a general and transparent system for generation on demand

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of position-coded bases. By transparent is meant that each user is allowed to be unaware of the flow of data in the system, independently of whether the user has the role of creating the electronic document, requesting generation of the base or using a digital pen in the system.

These and other objects that will be evident from the following description are now wholly, or at least partly, achieved by arrangements according to claims 1, 23 and 30, an information processing system according to claim 33, and methods according to claims 34, 41 and 45. Preferred embodiments are defined in the dependent claims.

Brief Description of the Drawings

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The invention and its advantages will be described in more detail below with reference to the accompanying schematic drawings which by way of example illustrate currently preferred embodiments.

Fig. 1 is a view of a base containing a graphics layer and a coding layer.

Fig. 2 is a view of an arrangement for recording a document in an information processing system.

Fig. 3 is a view of an arrangement for printing on demand of a position-coded base.

Fig. 4 is a view of an information processing system based on position-coded bases and digital pens.

Figs 5-8 are views of alternative embodiments.

Description of Preferred Embodiments

Now follows a description of different arrangements for enabling printing on demand of bases with embedded functionality, for use in an information processing system.

Such a base 2, shown in Fig. 1, contains on the one hand a graphics layer 4 with human readable information and, on the other hand, a coding layer 6 with computer readable position information. In Fig. 1, the graphics

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layer and the coding layer have been separated from each other for reasons of clarity.

The graphics layer 4 contains such information as is usually created by an individual and applied to a substrate to be understood by other people. The graphics layer may thus contain text, images, figures, frames, lines etc. and aim at instructing, controlling and/or informing a user. For example, the graphics layer may define a form, a poll, an e-mail, a fax form, a draft text, a drawing etc.

The coding layer 6 contains a position code which codes positions in the entire area or parts of the area covered by the graphics layer 4. The coding layer 6 is thus incorporated in the base 2 in a given spatial relationship with the graphics layer 4.

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Fig. 1 shows an enlarged section A of the position code in the coding layer 6. The position code may be of the kind as described in WO 01/26032, which is herewith incorporated by reference. Such a position code is capable of coding a very large number of positions, considerably more than can be incorporated in an individual base. This can be regarded as the position code making up a virtual surface 8 of global positions, and one or more subsets 10 of these global positions being coded in the coding layer 6.

The virtual position surface 8, which contains continuous sequences of positions in at least two dimensions, can be logically divided into different sections, as disclosed in aforesaid WO 01/48685. The sections can in turn be divided into "segments", each containing a number of "shelves" which can be divided into "books", each containing a number of so-called logic pages. The position of a certain logic page on the virtual surface can thus be noted as a page address of the form: section.segment.shelf.book.page, for instance 1.231.841.334.226, more or less like an IP address. With knowledge of this division, a global position on the

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virtual position surface 8 can be converted into a page address and a local position on the corresponding virtual position page 10. Thus, it is possible to map pages on the virtual position surface 8 against physical bases.

However, it should be pointed out that the virtual position surface 8 need not be given a logic page division. Instead, spatially separate parts of the virtual position surface 8 can be mapped against an individual physical base, as also disclosed in aforesaid WO 01/48685.

The position code in the coding layer 6 can alternatively be of the kind described in WO 99/50787, which is herewith incorporated by reference. Here the position code makes up a position space which is predivided into pages. All pages contain the same positions and are distinguished by a unique page identity. Thus both local positions on the base and the unique page identity are coded directly by the position code in the coding layer 6.

For either kind of position code, the positions in the coding layer 6 are connected on the one hand to the graphic information in the graphics layer 4 and, on the other hand, to measures in an information processing system, thereby creating active areas on the base 2. By active areas are thus meant areas on a base which are connected to measures in the information processing system.

The information processing system contains a digital writing unit, in the following referred to as digital pen, which is capable of physically making a mark on the base 2 using a pen point and at the same time reading the position code on the same. Such a pen is described in the above-mentioned WO 01/26032. Thus the digital pen detects by the position code its absolute location on the base 2 and can thus create an electronic version of its motion over the base 2. The pen is also capable of communicating such detected position information, which can correspond

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to physical strokes on the base 2, to a service handler on a server in the information processing system.

The service handler receives the position information and processes this while using the known connection between measures and positions on the base.

Printing on demand of this type of base involves at least three separate processes which must be coordinated in the information processing system: 1) creating the graphics layer, 2) assigning position data to the coding layer, and 3) processing received position data in the service handler.

First embodiment of information processing system

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Fig. 2 illustrates an arrangement for creating the graphics layer 4 and connecting this to a service handler in the system.

A graphics file DOC_i is created on a designing computer 12 using an arbitrary, conventional program 14 for e.g. word processing, image processing, drawing or desktop publishing. The designing computer 12 also contains a conversion program 16 which allows the user to 20 select and/or define active areas in the graphics layer 4. The conversion program outputs a definition file, called a PAD file, which defines the position of each active area in a local coordinate system. This coordinate system can be defined relative to an arbitrary reference 25 point on the base 2, for instance a corner. In the case of the virtual position surface 8 being divided into logic pages of a known size, the local coordinate system can be defined relative to a reference point on such a logic page. The PAD file can then be used by a manually, 30 or automatically, created processing program $PROC_i$ to associate received position information with the respective active area and process this according to an associated measure/associated measures.

Alternatively, the processing program $PROC_i$ can be created to operate without access to a PAD file. In this

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case, the definition data of the PAD file is incorporated in the processing program.

The processing program $PROC_i$ is then stored, optionally together with the PAD file, at a unique network address ASH_i in the system to form the abovementioned service handler 18 (step A2).

The system contains a graphics repository 20 with a first interface for receiving and storing graphics files. Thus, the corresponding graphics file DOC; may be registered in the graphics repository 20 by being stored therein in association with the unique address ASH; (step A1). If the network is based on the Internet, the address can be, for instance, a URL (Uniform Resource Locator) or an IP address (Internet Protocol). Generally, the system contains many different services handlers 18, which can be stored on one and the same physical unit or be distributed among a plurality of physical units.

Fig. 3 illustrates an arrangement for printing a base 2 with a graphics layer and a coding layer.

20 The graphics repository 20 has a second interface for exposing and reading graphics files stored therein. A browser program 22, which is installed in a networkconnected computer 24, is used to show through the second interface accessible graphics files DOC1-DOCi in the gra-25 phics repository 20. The graphics files can be shown on the display of the computer in the form of a list, a set of thumbnail images, an image map etc. The user can select one of the graphics files shown using a computer mouse, keyboard, speech control etc. When the user thus 30 by the browser program selects a graphics file DOC; to be printed (step B1), this graphics file DOC; is returned to the browser program 22 through the second interface together with the associated network address ASHi (step B2). Subsequently, the browser program 22 contacts, automatically or on command, a position assigner 26 with 35 a request for position data to the coding layer (step

B3). The request may contain an indication of number of

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pages, page format (A4, A3, B4, Letter etc.), number of printout copies and the associated network address ASH_i. Optionally, the indication of the number of pages and/or page format can be replaced by the graphics file DOC_i being included in the request. Alternatively the number of pages and/or the page format and/or the number of printout copies are given by standard settings in the position assigner 26, which means that such particulars need not be included in the request.

In certain cases, access to the PAD file may be necessary for the generation of the request for position data. For example, it may be necessary to include in the request information about the size and function of each active area to which position data is to be assigned. To this end, the PAD file can be stored in the graphics repository 20 to be read by the browser program 22. Alternatively, relevant information from the PAD file may be incorporated into the graphics file upon registration in the graphics repository 20. Thereby, the browser program 22 may at least partly create the request based on the PAD file.

The position assigner 26, which has access to a database 28 with at least part of the position/page space that is made up by the position code, allocates at least one unique position area (or at least one unique page identity) for each physical page and each printout copy in the request. In allocation, a marker is set in the position assigner 26 or the database 28 indicating that the position area (or the page identity) is blocked for further use. The position assigner 26 also stores a connection between the assigned position area (or page identity) and the network address ASH_i.

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In response to the request, the position assigner 26 returns assignment data CODE_i corresponding to the allocated position area (or the allocated page identity) (step B4). The assignment data CODE_i may include either of, for example, one or more page addresses/identities,

two opposite corner positions for the respective position area, a file with an algorithm for generating a corresponding position code, or a file containing a corresponding position code. The assignment data CODE; can alternatively be represented by a single global position for a position area, after which the browser program 22 can compute the other allocated global positions for the position area since its size is known.

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According to an alternative, a request is sent directly from the graphics repository 20 to the position assigner 26, after which the browser program 22 receives assignment data CODE; from either the graphics repository 20 or the position assigner 26.

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The browser program 22 then puts together a graphics layer, which is given by the graphics file DOC_i, and a coding layer, which is given by the assignment data CODE_i, in a printout file which is sent to a printer 3 to be printed on a suitable substrate, such as paper, plastic, laminate etc (step B5). Alternatively, this putting-together takes place in the printer 30. According to a further alternative, the request to the position assigner 26 is sent from the printer 30 instead which thus also receives the assignment data CODE_i.

Fig. 4 illustrates an arrangement for use of a printed base 2. For reasons of clarity, only the graphics layer is shown.

The user writes on the base 2 using a digital pen 32, which detects what is written in the form of sequences of positions forming electronic strokes. Then the pen 32 is caused to send the detected information, for instance by detecting positions within a "send" area 2A, known to the pen, on the base 2, or by the user activating a button (not shown) on the pen 32. The pen 32 is caused to send an address query to a router 34 at a predetermined network address (step C1). The address query may contain a page identity or a global position which has been decoded from the base. The global position

can alternatively be sent in the form of the page address discussed by way of introduction.

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The router 34 receives the address query and identifies the network address ASH_i of the current service handler 18. This may take place via a corresponding query to the position assigner 26 (steps C2A-C2B). Alternatively, the position assigner 26 can be designed to inform the router 34, in each allocation, of the associated connection between the assigned position area and the network address ASH_i. The router 34 may then also contain a cache memory (not shown) which stores the most recently routed and/or allocated position areas and the associated network addresses.

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The router 34 then returns a reply message with the current network address ASH_i to the pen 32 (step C2C), 15 which connects to this address and transfers the positions that have been detected on the base 2 (step C3). The thus transferred positions can be local or global, depending on whether the detected positions are 20 converted from the global coordinate system of the position surface to the local coordinate system of the base by the digital pen 32 or by the service handler 18. If full pages on the continuous position surface are mapped against physical pages, this conversion can be effected with knowledge of the page division of the posi-25 tion surface. No conversion is needed when the position code directly codes both a page identity and local positions on the base. In case arbitrary position areas on the position surface are mapped against individual 30 active areas on physical pages, the conversion may take place after a conversion query in the position assigner 26. Thus, the position assigner 26 could store a connection between the position of each active area in local positions and a corresponding allocated position area in global positions. Thus, the position assigner 26 35 can, when receiving a global position in an active area, return a corresponding local position.

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The system according to Figs 2-4 is general in so far as each authorized user may select each registered graphics file to be printed with a position code. The system is also transparent by the user not having to be aware of the flow of data, or take any measures in addition to selecting a graphics file, to generate the printout. The system can also be made transparent for the user who wants to create a new graphics file and record this in the system. The data that is noted on the base is also transmitted automatically to the correct service handler in the system, without the user having to take any measures in addition to initiating the transmission.

With a view to avoiding reiterations, the following description of further embodiments is focused on differences from the above embodiment. The same reference numerals are used to indicate equivalent elements and steps.

Second embodiment of information processing system

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Fig. 5 illustrates an information processing system allowing access to a plurality of service handlers 18 at one and the same network address ASH_C, via a service administrator 36 at this network address. The system may contain several such service administrators 36 which each administer a plurality of service handlers 18. These service handlers 18 can be included in the same physical unit as the service administrator 36, or be separate from and network-connected to the same.

In the system according to Fig. 5, a document identifier (document ID, DOC-ID) is used to logically connect in the system the coding layer to the graphics layer of a base 2. Each document ID is essentially unique in the system and may contain characters and/or numbers with an arbitrary number base.

A document ID can be assigned to a graphics file

DOC; in connection with the creation thereof, i.e. in the designing computer 12. Alternatively, as shown in Fig. 5, the graphics repository 20 can be designed to assign a

document ID in its registration of the graphics file DOC_i and return this to the designing computer 12 (step A1B). Thereupon, the processing program $PROC_i$ and the associated document ID (and optionally the PAD file) may be transmitted to the service administrator 36 for recording (step A2).

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In all cases, a document ID can be generated separate from the current graphics file DOC_i, for instance based on a character or number series, or a combination thereof, or by a random number generator. Such a document ID can be incorporated in the graphics file. It may in some cases, as will be discussed in more detail below, be advantageous to generate the document ID based on the contents of the current graphics file DOC_i, for instance by a hash operation on the entire graphics file or parts of the graphics file.

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In its registration of the graphics file DOC₁, the graphics repository 20 stores a connection between the graphics file DOC₁ and its document ID and also the network address ASH_c of the service administrator. However, the connection to the document ID may be inherent if the document ID is directly computable from the entire contents or parts of the contents of the graphics file.

The service administrator 36 receives the processing program PROC_i and the associated document ID (and optionally the PAD file), and stores the connection between them. The processing program PROC_i forms, as stated above, a service handler 18, but is not given a network address available to the pens 32 in the system.

Selection of graphics file, position assignment and printout are effected in the same way as in the previous embodiment. However, also the document ID is communicated from the graphics repository 20 to the position assigner 26 (step B3) which stores a connection between the assigned position area (or page identity) and the

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document ID, in addition to the connection to the network address ASH_C of the service administrator 36.

The printed base 2 is also used in the same way as in the previous embodiment. When receiving positions detected on the base 2 (after step C3), the service administrator 36 fetches the associated document ID to be able to identify the corresponding processing program PROC_i. To this end, the service administrator sends a request to the position assigner 26 containing a global position/page address/page identity which originates from the current base 2 (step D1). The position assigner 26 returns a reply message with the current document ID (step D2). Subsequently the service administrator 36 sends the received positions to the service handler 18 which is identified by the document ID in the received reply message.

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It should be pointed out that the document ID can alternatively be transferred, automatically or on command, from the position assigner 26 to the router 34 which attaches the current document ID to the reply message to the pen 32, which in turn sends the document ID with the detected positions to the service administrator 36. In this case, the service administrator 36 need not send a separate request to the position assigner 26.

It will also be appreciated that the network address ASH_c of the service administrator 36 need not be stored and communicated in the system if the digital pens 32 are directly connected to one service administrator 36 only. This is also the case if the service administrator 36 is associated with a superordinate position area on the virtual position surface, for instance a segment or section, and the router is instructed to direct everything detected in this superordinate position area to a certain service administrator.

According to one more alternative (not shown), both the graphics file DOC_i and the processing program $PROC_i$ (and optionally the PAD file) are sent to the graphics

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repository 20 to be stored therein. The service administrator 36 is designed to fetch, when receiving the document ID from the position assigner 26 or the pen 32, from the graphics repository 20 the processing program PROCi which corresponds to the received document ID.

According to yet another alternative (not shown), the connection between the assigned position data CODE; and the document ID is not stored in the position assigner 26. Instead, information about the assigned position data $CODE_i$ is communicated, conveniently by the browser program 22, from the position assigner 26 to the graphics repository 20, which stores said connection. When receiving positions from a digital pen 32, the service administrator 36 consequently contacts instead the graphics repository 20 with said document ID request which contains a global position/page address/page identity.

Third embodiment of information processing system

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Fig. 6 illustrates an information processing system whose graphics repository 20 contains a file generator 20A which is capable of generating, on command or automatically, the processing program PROCi based on the graphics file DOC:

In the same way as in the second embodiment of Fig. 5, the service administrator 36 fetches a current 25 document ID on the basis of the received positions from the pen 32 (steps D1-D2). In the third embodiment of Fig. 6, however, the service administrator 36 then sends a request containing the current document ID to the graphics repository 20 (step D3). The graphics repository 20 identifies, on the basis of the received document ID, the corresponding graphics file DOC; and applies the file generator 20A thereto for generating the processing program PROCi, which is then sent to the service administrator 36 (step D4).

The service administrator 36 is conveniently designed to store such received processing programs $PROC_i$, with

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connection to the document ID, for reuse in any future receiving of positions from the associated base 2 in the system.

According to an alternative (not shown), the graphics repository 20 is designed to automatically generate, when recording a graphics file DOC_i , the processing program $PROC_i$ and send this with the document ID to the service administrator 36 to be stored therein.

It will be appreciated that also the network address ASH_c of the service administrator 36 can be stored and communicated in the system like in the second embodiment of Fig. 5.

In the above embodiments, the selection of graphics file DOC_i to be printed is effected among the files that are stored in the graphics repository 20. However, it is possible for the browser program 22 to allow selection of a graphics file on an arbitrary unit, such as a local computer, a network-connected server etc. In this case, the browser program 22 verifies the selected graphics file against the files DOC_1 - DOC_i in the graphics

repository 20 before positions are allocated in the position assigner 26. This verification can be easily carried out if all document IDs in the system are computed based on the contents of the associated graphics

file. In this case, the graphics repository 20, the browser program 22 or the position assigner 26 carries out a computation of the document ID for the selected graphics file and matches this against stored document IDs in the graphics repository. A corresponding matching can be carried out if the document ID is incorporated in the graphics file.

It may also be advantageous for the graphics repository 20 to contain a format converter (20B in Fig. 6). Thus the graphics files DOC_i can be stored in the graphics repository 20 in an image format, such as PNG, JPEG, GIF, TIFF or PDF, for display by the browser program 22. Before a graphics file DOC_i selected by the

browser program 22 is transferred to the browser program 22, the format converter 20B is caused to convert the graphics file to a printout format, such as Postscript or PCL.

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5 In some applications, it may be desirable for the service handler 18 also to have access to its corresponding graphics file, for instance in order to show the received position information against the background of the current graphics layer. In these cases, the graphics file can be stored with the processing program in the 10 service handler 18 or the service administrator 36, or the service handler 18 or the service administrator 36 can be designed to request, when required, the current graphics file from the graphics repository, e.g. based on 15 the document ID.

It should be pointed out that the above embodiments allow a user to modify a selected graphics file $\mathtt{DOC_i}$ before printout. In the first and second embodiments of Figs 2-5, the user is allowed to modify the graphics 20 file DOC_i to such an extent that the active areas are not affected, for instance by adding further graphic information (text, images etc.) since also such modified graphics files can be processed by the existing processing program PROCi. In the third embodiment of Fig. 25 6, the user has still greater freedom to create and record new graphics files based on existing graphics files in the graphics repository 22, since the processing $program\ PROC_i$ can be generated on demand by the file generator 20A.

30 In the above embodiments, position data from the pens 32 is received by the service administrator 36, which forwards the entire position data or parts of the position data to the intended service handler 18. As an alternative to this forwarding, the service administrator 36 may return a network address to the pen 32, which has to connect to and transfer position data to the intended service handler 18 at this network address.

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Fourth embodiment of information processing system

Fig. 7 illustrates an information processing system which is designed to conveniently allow for changes in the address of the service handler. To this end, the address is registered in the router 34 only, in association with a document ID which migrates in the system from the graphics repository 20 to the router 34 via the browser program 22 and the position assigner 26.

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Before describing the fourth embodiment in some detail, certain further presumptions and definitions should be clarified.

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The system is based on the above-mentioned logic pages, and includes digital templates that define properties of a certain part of the virtual position surface, for example a section, segment, book or shelf. These properties include size and location of logic pages on the virtual position surface, size and location of any predefined active areas on the logic pages, any predefined function of these active areas, etc. Such digital templates are further described in aforesaid WO 01/48685. In the present case, the virtual position surface comprises at least one segment that is dedicated to dynamic printing of documents. Consequently, the system includes one corresponding digital template for all logic pages of this segment.

A logic page given by such a digital template corresponds to a position code that can be applied as it is on a base. Alternatively, different partial areas of the position code of the logic page be "cut out" and arranged in a different spatial arrangement on a base. The different partial areas of the logic page may correspond to the predefined active areas, which may have predefined functions in the system.

In this fourth embodiment, the above-mentioned definition file (PAD file) is created to identify the relevant digital template, and the size and location of all selected and/or defined active areas in local

coordinates on a logic page given by the template. It should be noted that the PAD file in not uniquely connected to any specific logic page at this stage, but rather to the range of logic pages within the segment given by the digital template.

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After creation of the graphics layer in the designing computer 12, the graphics file DOC; is registered, automatically or on command, in the graphics repository 20 (step A1), where it is stored in association with a unique document ID and the PAD file. Optionally, the document ID and/or the PAD file could be incorporated in the graphics file DOC; Automatically or on command, the PAD file is registered in the service handler (step A2A), and the association between the document ID and the service handler address ASH; is registered in the router 34 (step A2B). Concurrently, the processing program PROC; is developed and stored to form the service handler (step A2C).

The browser program 22 allows for selection and retrieval of a document DOC_i from the graphics repository 20 20, together with the associated document ID and PAD file (steps B1-B2). The browser program 22 also generates a document instance ID (print ID) to uniquely identify the specific position assignment/print-out. Thus, each print ID is essentially unique in the system and may contain 25 characters and/or numbers with an arbitrary number base. The browser program 22 includes the document ID and the print ID in the request for position data that is sent to a first interface of the position assigner 26 (step B3A). The position assigner 26 allocates one or more logic 30 pages, and returns assignment data $CODE_i$ in the form of the page address(es) of the allocated logic page(s) (step B4). In this process, the position assigner 26 stores a connection between the range of allocated page addresses and the document ID and print ID. Concurrently, the 35 browser program 22 may request instance data from an instance database 27, for example to include such data in

the graphics layer on the base. The browser program 22 also submits the print ID to the instance database 27, which stores the association between the print ID and instance data (step B3B). For example, the instance database 27 may be an external database storing personal data of the different users of the system, such as names, addresses, company affiliations etc.

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The browser program 22 then prepares the coding layer by arranging the local positions of the allocated logic page(s) according to the definitions of PAD file. The coding layer and the graphics layer are then sent to the printer for generation of the base (step B5).

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In the process of generating and processing position data from the thus-printed base, an address query is 15 first sent from the pen 34 to the router 34. The address query may include a global position or a page address given by the position code on the base (step C1). On receipt thereof, the router 34 submits a corresponding query to a second interface of the position assigner 26 20 (step C2A), whereupon the position assigner 26 returns the document ID that is associated with the page address as indicated by the query (step C2B). The router 34 then identifies the service handler address ASH; from the thus-received document ID and submits this address to the 25 pen 34 (step C2C). Then, the pen 34 sends detected position data to the address ASH1, whereupon the processing program $PROC_i$ is executed to process the position data, based on the definitions in the PAD file. In case instance data is needed, the service handler may send a request with the page address to a third interface of the position assigner 26 (step D1). Based on the page address, the position assigner 26 may identify the print ID and submit a corresponding request to the instance database 27 (step D2), which may return the instance data UD (step D3). Subsequently, the position assigner 26 may submit the instance data to the service handler. Alternatively, the print ID may be submitted in a request

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from the service handler to the instance database, after the service handler having obtained the print ID from the position assigner 26.

Thus, the print ID includes an identification of instance data to be accounted for in the processing of position data from a specific print-out at the service handler, and optionally to be included in the graphics layer on the base. As an alternative or complement to the use of an instance database 27, the print ID as such may include instance data, e.g. name, version number, etc, to be printed on the base and/or used by the service handler. Alternatively or additionally, the print ID as such may include a key, e.g. a network address, which allows the service handler to request instance data from the instance database.

It should be realized that the system of Fig 7 is equally applicable to a position code that directly codes a page identity and local positions on a base, as discussed above.

Likewise, it should be stated that the use of document instances and the instance database is optional.

Fifth embodiment of information processing system

Fig. 8 illustrates an information processing system which is designed to allow the user to change the content of the graphic layer and/or the arrangement of the active areas before printing. The system is also designed to allow a service handler to process the contents of the graphics layer, in particular in relation to position data as received from the digital pen. To this end, PAD file instances and graphics file instances which define the coding layer and the graphics layer, respectively, of each printed base, are made accessible to the service handlers. Further, each service handler address is registered in the router in association with a unique part of the virtual position surface.

This fifth embodiment makes use of the digital templates and PAD files described in relation to the

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fourth embodiment. The following description focuses on differences over the fourth embodiment.

In step A1, the graphics file DOC_i and the associated PAD file are registered with the graphics repository 20. In step A2B, the service handler address ASH_i is registered in the router 34 in association with a superordinate part of the virtual position surface. This superordinate part is also identified in the PAD file. For example, the superordinate part may be a segment, section, shelf or book. In step A2C, the processing program $PROC_i$ is stored at the address ASH_i .

In steps B1-B2, the browser program 22 is operated to obtain a graphics file DOC; together with the associated PAD file from the graphics repository 20. 15 Thereafter, the user may operate the computer 24 to edit the graphics file and/or to move/remove existing active areas and/or to add active areas that are predefined in the relevant digital template, as identified by the PAD file. Subsequently, the browser program 22 is operated to 20 generate a graphics file instance DOC_i ' from the possibly updated graphics file, and to submit the graphic file instance DOC_{i} to an instance file server 27 (step B3B). The instance server 27 may be separate from the depository 20, since the graphic file instances DOC1' may 25 include user-specific, and potentially sensitive, information that needs strict access control. Concurrently, the browser program 22 is operated to generate an updated PAD file which reflects any changes of the original PAD file and which also includes a key for accessing the graphics file instance DOC_{i} ' in the 30 instance server 27. This updated PAD file forms a PAD file instance PADi', which is submitted with the allocation request to the position assigner 26 (step B3A). In step B4, the position assigner 26 allocates one or more logic pages, and returns assignment data $\ensuremath{\mathtt{CODE}}_i$ in 35 the form of the page address(es) of the allocated logic

page(s). In this process, the position assigner 26 also

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stores the PAD file instance PAD_i ' in association with the allocated page address(es). The browser program 22 prepares the coding layer according to the definitions of the PAD file instance PAD_i ', and the graphics layer according to the graphics file instance DOC_i '. In step B5, the coding layer and the graphics layer are sent to the printer for generation of the base.

In steps C1-C3, the router 34 receives position data from the digital pen 32 and returns the relevant service handler address ASH_i to the pen 32 which in turn submits the position data to the service handler at this address.

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In step D1, the service handler 18 submits a request for a PAD file instance to the position assigner 26. The request contains a global position or page address as received from the pen 32 in step C3. In step D2, the position assigner returns the relevant PAD file instance PAD_i . Based on the key included in the PAD file instance, the service handler may obtain the graphics file instance DOC_i from the instance server 27 (steps D3-D4).

In this embodiment, each processing program PROC; is designed to operate with all PAD file instances that are based on the correct digital template, i.e. the digital template that defines the relevant superordinate part of the virtual position surface (as also registered in the router). Thus, each service handler may be regarded as effecting a general service in a respective field of application, such as note taking, electronic mail, multiparty document markup, automatic document editing, grading of tests, processing of selection forms, processing of inventory forms, processing of time reports, etc. To this end, the processing program $PROC_i$ includes instructions to access the position data of the active areas identified in the PAD file instance, to operate on this data according to the predefined functions of the active areas, and to execute service-

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specific post-processing instructions on the resulting data.

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Such post-processing instructions may include, e.g., incorporating the graphics file instance as a background image to the position data for display of handwritten data, compiling/outputting the resulting data in a specific format, or mapping the resulting data against the content of the graphics file instance. The post-processing instructions may also include retrieval of further instance data, for example as identified by a print ID as in the fourth embodiment. Such further instance data could for example be a master solution or key to be used in the grading of tests.

In a more advanced example, the processing program could be designed to access active areas that are not part of the digital template, but are defined in the editing operation in the computer 24. The PAD file instance may thus be created to also identify and define such user-defined active areas, either with reference to an agreed nomenclature or by incorporating corresponding processing instructions. Alternatively, the active areas are identified in the PAD file instance, whereas the processing instructions are incorporated in the graphics file instance.

In the above embodiment, the graphics files in the depository 20 could be regarded as sample files.

Advantageously, the depository includes at least one sample file for each general service in the system.

The system may also include a default general service. Thus, whenever the user of the computer 24 chooses to print a graphical file which is not based on any file in the repository 20, a default PAD file instance is generated for a default digital template related to a default superordinate part of the virtual surface. For example, such a default general service may be designed simply to produce an image of the handwritten data superimposed on the graphical layer.

The skilled person will realize that the above embodiments, and alternatives thereof, may be combined by features of one embodiment being applied to another embodiment. For example, the digital templates and specific PAD files described above in relation to the fourth and fifth embodiments may also be used in the first, second and third embodiments.

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In one alternative embodiment, the position assigner may be arranged to allocate predefined sets of logic pages to multiple page documents. For example, a full logic book may be allocated whenever the number of physical pages exceeds a given value. Such a logic book may be indicated by a page address of the format: section.segment.shelf.book.*, where the symbol * denotes all pages within the book.

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In another alternative embodiment, the system allows for printing of identically position-coded copies of a graphics file. Thus, the position assigner only allocates one unique logic page for each physical page in the graphics file. In this case, data detected on the different copies are distinguished at the service handler by some other means than the detected positions as such, for example based on a unique pen identifier received with the position data, a handwritten reference/command included in the position data, etc.

The drawings illustrate the graphics repository 20, the position assigner 26, the router 34, the service administrator 36, and the instance server 27 as separate physical units. Such a modular construction may be preferred for reasons of administration or manufacture. However, it is possible to implement at least some of them in one and the same physical unit, for instance in order to reduce delays in the system. According to one alternative, the graphics repository 20 and the position assigner 26 may be combined in one and the same physical unit. According to another alternative, the position

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assigner 26 and the router 34 may be combined in one and the same physical unit.

These physical units are typically network-connected computers or servers with software which, when executed in an internal processor, implement the processes that are performed in the respective units.

It is also to be noted that the above principles for on-demand printing of coded bases are applicable within a public network, within a private network, locally within a personal computer or the like, or within any combination thereof.

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CLAIMS

1. An arrangement in an information processing system which comprises at least one digital unit which is designed to detect position data on a coded base, the coded base partly being generated from a graphical object which defines graphic information, and at least one processing unit which is designed to receive, from the digital unit, said position data and process said position data according to predetermined rules, each graphical object in the system corresponding to a rule object which is assigned to said at least one processing unit to define said rules, said arrangement comprising:

a storage unit with a first interface for receiving and storing graphical objects, and a second interface for exposing and reading thus stored graphical objects; and

an allocation unit which is designed to assign on command, from a position data bank, position data for a current graphical object, and to provide in the system allocation data which associates said assigned position data with the current graphical object;

said arrangement allowing, by the second interface of the storage unit, selection of the current graphical object and providing, by the allocation unit, said assigned position data, and thus allowing application of said graphic information and said assigned position data to a substrate for forming the coded base.

- 2. The arrangement as claimed in claim 1, further comprising a directing unit which is designed to direct, on the basis of said allocation data, said position data from the digital unit to a current processing unit among a plurality of processing units in the system.
- 3. The arrangement as claimed in claim 2, wherein said allocation data comprises an address identifier which is associated with a network address of said at least one processing unit.

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4. The arrangement as claimed in claim 3, wherein the directing unit is designed to receive at least a subset of said position data from the digital unit, identify on the basis of said position data said address identifier for the current processing unit, and send said address identifier to the digital unit.

- 5. The arrangement as claimed in claim 4, wherein the allocation unit is adapted to transfer said address identifier to said directing unit, preferably in response to an address query from the same and based on position data included in said address query.
- 6. The arrangement as claimed in claim 5, wherein each graphical object is associated with a respective address identifier in the storage unit which is adapted to transfer to said allocation unit said address identifier for the current processing unit.
- 7. The arrangement as claimed in claim 6, wherein the storage unit is adapted to provide said address identifier in connection with the reading of the current graphical object through the second interface, and wherein the allocation unit is adapted to receive said address identifier in connection with the allocation of position data for the current graphical object.
- 8. The arrangement as claimed in any one of claims
 25 2-7, wherein the directing unit is designed to fetch said
 allocation data from the allocation unit and to send at
 least a subset of said allocation data to the digital
 unit to be transferred to the current processing unit.
 - 9. The arrangement as claimed in any one of claims 2-7, wherein the current processing unit is designed to fetch at least a subset of said allocation data when receiving said position data from the digital unit.
- 10. The arrangement as claimed in any one of the preceding claims, wherein said allocation data comprises an object identifier which is associated with the current graphical object.

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11. The arrangement as claimed in claim 10, which allows the current processing unit, when receiving said position data from said at least one digital unit, to identify said assigned rule object on the basis of said object identifier.

- 12. The arrangement as claimed in claim 10 or 11, wherein each graphical object is assigned to an object identifier which is essentially unique in the system.
- 13. The arrangement as claimed in claim 12, wherein all object identifiers in the system at least are stored in the storage unit.

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- 14. The arrangement as claimed in claim 13, wherein the arrangement allows said selection of the current graphical object only if the object identifier for a selected graphical object corresponds to one of the object identifiers stored in the storage unit.
- 15. The arrangement as claimed in any one of claims 10-14, wherein the object identifier is incorporated in the associated graphical object.
- 16. The arrangement as claimed in any one of claims 10-14, wherein the object identifier is computable based on the graphical object.
 - 17. The arrangement as claimed in any one of the preceding claims, further comprising a browser unit which is connected to the second interface of the storage unit and comprises a display for exposing said graphical object and a means for selecting the current graphical object among graphical objects exposed on said display.
- 18. The arrangement as claimed in any one of the
 30 preceding claims, which is adapted to generate the coded
 base by printing on demand of said graphic information
 and said position data on said substrate.
- 19. The arrangement as claimed in any one of the preceding claims, wherein said position data is

 35 incorporated in the coded base in the form of a computer readable position code, which is readable by means of said at least one digital unit.

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20. The arrangement as claimed in any one of the preceding claims, wherein the storage unit comprises a format converter which is adapted to convert the graphical object from a first format into a second format.

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- 21. The arrangement as claimed in claim 20, wherein the first format is an image file format, such as PNG, JPEG, GIF, TIFF or PDF, and the second format is a print file format, such as Postscript or PCL.
- 22. The arrangement as claimed in any one of the preceding claims, wherein the storage unit comprises a rule object generator which is designed to generate said rule object from said graphical object, and wherein the storage unit is adapted to provide the thus generated rule object in the system.
- 23. An arrangement in an information processing system which comprises digital units which are designed to detect position data on coded bases, each coded base being partly generated from a graphical object which defines graphic information, and a plurality of processing units which are designed to receive, from the digital units, said position data and process said position data according to predetermined rules, said arrangement comprising:
- an allocation unit which assigns, on command, position data for a current graphical object from a position data bank, and provides in the system allocation data which associates said assigned position data with the current graphical object; and
- a directing unit which directs, on the basis of said allocation data, said position data from the digital unit to a current processing unit among the plurality of processing units in the system;

said arrangement providing, by the allocation unit,

35 said assigned position data, and thus allowing for
application of said graphic information and said assigned

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position data to a substrate for forming one of said coded bases.

- 24. The arrangement as claimed in claim 23, wherein said allocation data comprises an object identifier which identifies the current graphical object in the system.
- 25. The arrangement as claimed in claim 24, wherein said allocation unit is arranged to receive said object identifier with the command to assign position data.
- 26. The arrangement as claimed in claim 24 or 25, wherein the directing unit is arranged to receive and store an association between each object identifier and a network address of one of said processing units.

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- 27. The arrangement as claimed in any one of claims 23-26, wherein said allocation data comprises an instance identifier which identifies the assignment of position data.
 - 28. The arrangement as claimed in claim 27, wherein the instance identifier identifies further graphical data which is to be applied to the substrate together with the graphic information, said arrangement thereby allowing the current processing unit to access, based on said association data, said further graphical data.
- 29. The arrangement as claimed in claim 27 or 28, wherein the instance identifier includes said further graphical data.
- 30. An arrangement in an information processing system which comprises digital units which are designed to detect position data on coded bases, each coded base being partly generated from a graphical object which defines graphic information, and a plurality of processing units which are designed to receive, from the digital units, said position data and process said position data according to predetermined rules, said arrangement comprising:
- an allocation unit which assigns, on command, position data for the current graphical object from a position data bank, and provides in the system allocation

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data, which associates said assigned position data with a rule object which represents the current graphical object and defines the predetermined rules;

said arrangement providing, by the allocation unit, said assigned position data, and thus allowing for application of said graphic information and said assigned position data to a substrate for forming one of said coded bases; and

said arrangement providing, by the allocation unit, said allocation data, and thus allowing for one of said processing units, upon receipt of said position data, to obtain the rule object.

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- 31. The arrangement as claimed in claim 30, further comprising a storage unit which is arranged to receive and store the current graphical object, said arrangement providing, by the storage unit, the current graphical object in the system, and thus allowing for one of said processing units, upon receipt of said position data, to obtain the current graphical object.
- 32. The arrangement as claimed in claim 31, wherein said allocation unit provides in said system locating data, which identifies the location of the current graphical object in the storage unit, said arrangement providing, by the allocation unit, said locating data, and thus allowing for one of said processing units, upon receipt of said position data, to locate the current graphical object.
- 33. An information processing system, which comprises at least one digital unit which is designed to detect position data on a coded base; a processing unit which is designed to receive from the digital unit said position data and process the same according to predetermined rules, and an arrangement according to any one of claims 1-32.
- 35 34. A method of performing, in an information processing system, generation on demand of a position-coded base, said method comprising:

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detecting a selection of a current graphical object among a set of graphical objects pre-stored in the system, each defining graphic information and corresponding to a rule object which connects at least one measure to the graphic information;

assigning from a position data bank position data for the current graphical object;

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applying said assigned position data and the graphic information defined by the current graphical object to a substrate for forming said base; and

providing in the system allocation data which associates said assigned position data with the graphical object in such a manner that position data read from the base can be processed using the rule object that corresponds to the current graphical object.

- 35. The method as claimed in claim 34, wherein the rule object connects said at least one measure to at least one position in a local coordinate system which is defined relative to a reference point in the graphic information, which method comprises converting said read position data into at least one position in said local coordinate system prior to processing.
- 36. The method as claimed in claim 35, wherein said assigned position data contains at least one position in a set of positions, which is divided into predetermined groups of positions, and wherein the step of converting said read position data is carried out with knowledge of the division of the set of positions.
- 37. The method as claimed in claim 35, wherein said allocation data comprises a connection between said assigned position data and at least one corresponding position in said local coordinate system, and wherein the step of converting said read position data is carried out based on said allocation data.
- 35 38. The method as claimed in any one of claims 34-37, wherein said rule object defines said measures in relation to a position data reference point, which is

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implicitly connected to the graphic information via a predetermined spatial interrelationship between the graphic information and the assigned position data on said substrate.

- 39. The method as claimed in any one of claims 34-38, wherein said allocation data comprises an address identifier, which is associated with a network address of a processing unit to which said rule object in the system is assigned.
- 40. The method as claimed in any one of claims 34-39, wherein said allocation data comprises an object identifier which is associated with the current graphical object.
- 41. A method of enabling, in an information processing system, printing on demand of one or more
 position-coded bases with graphical information thereon,
 said graphical information being given by a graphical
 object which defines a number of physical pages, said
 method comprising:
- using a position code which defines a position area with a predetermined subdivision into units of equal size;

generating, based on the graphical object, a rule object which connects at least one measure to at least one position in a local coordinate system which is defined relative to a reference point in any one of said units;

assigning, on command, one unit for each physical page defined by the graphical object;

providing, in the system, position data for each assigned unit, for use in the printing of said one of more position-coded bases;

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generating allocation data which associates the position data of each assigned unit with the rule object;

providing, in the system, said rule object and said allocation data, for use by a processing unit that

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receives position data detected on said one or more position-coded bases.

- 42. The method as claimed in claim 41, wherein said allocation data allows the processing unit, upon receipt of said position data, to obtain the rule object.
- 43. The method as claimed in claim 41 or 42, further comprising providing, by a storage unit, the current graphical object in the system, and allowing the processing unit, upon receipt of said position data, to obtain the current graphical object from the storage unit.

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- 44. The method as claimed in any one of claims 41-43, further comprising providing in the system locating data, which identifies the location of the current graphical object in the storage unit, and allowing the processing unit, upon receipt of said position data, to locate the current graphical object.
- 45. A method of enabling, in an information processing system, printing on demand of one or more
 20 position-coded bases with graphical information thereon, said graphical information being given by a graphical object, said system comprising a plurality of processing units which are designed to receive position data detected by digital units on the position-coded bases and to process the received position data according to predetermined rules, said method comprising:

assigning, on command, position data for a current graphical object from a position data bank;

providing said assigned position data in the system,

for use in the printing of said one of more positioncoded bases;

generating allocation data which associates said assigned position data with the current graphical object; and

directing, on the basis of said allocation data, the position data detected by one of the digital units to a

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current processing unit among the plurality of processing units in the system.

- 46. The method as claimed in claim 45, further comprising receiving, with the command to assign position data, an object identifier which identifies the current graphical object in the system, and including said object identifier in said allocation data.
- 47. The method as claimed in claim 46, further comprising storing an association between each object identifier and a network address of one of said processing units, wherein said directing is effected on the basis of said allocation data and said association.

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- 48. The method as claimed in any one of claims 45-47, further comprising generating an instance identifier which identifies the assignment of position data, and including said instance identifier in said allocation data.
- 49. The method as claimed in claim 48, further comprising associating the instance identifier with further graphical data which is to be included in the base together with the graphic information, thereby making said further graphical data accessible, based on said allocation data, to the current processing unit.
- 50. The method as claimed in claim 48 or 49, further comprising including said further graphical data in the instance identifier.

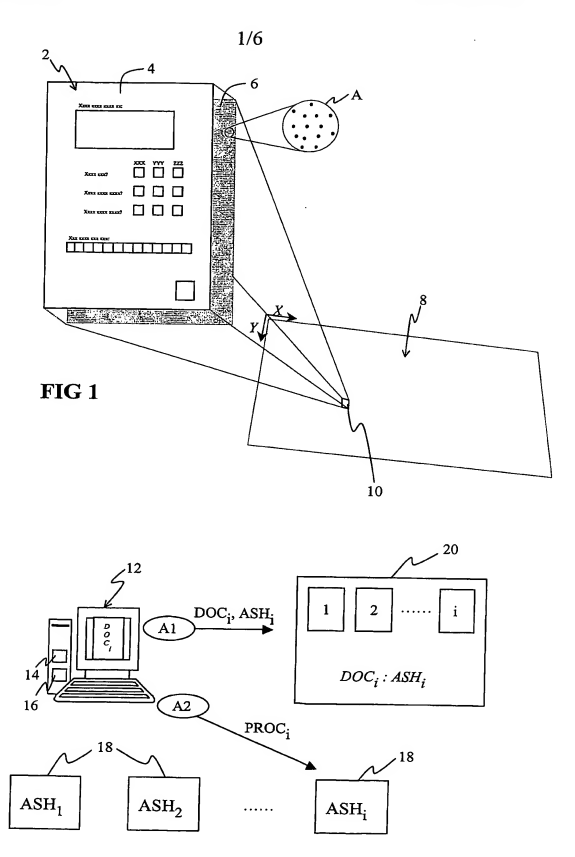
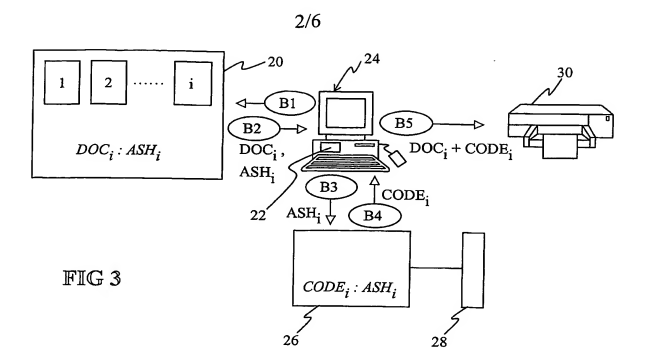


FIG 2



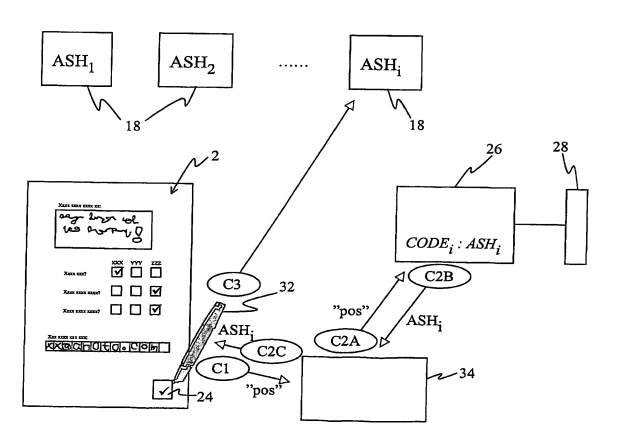
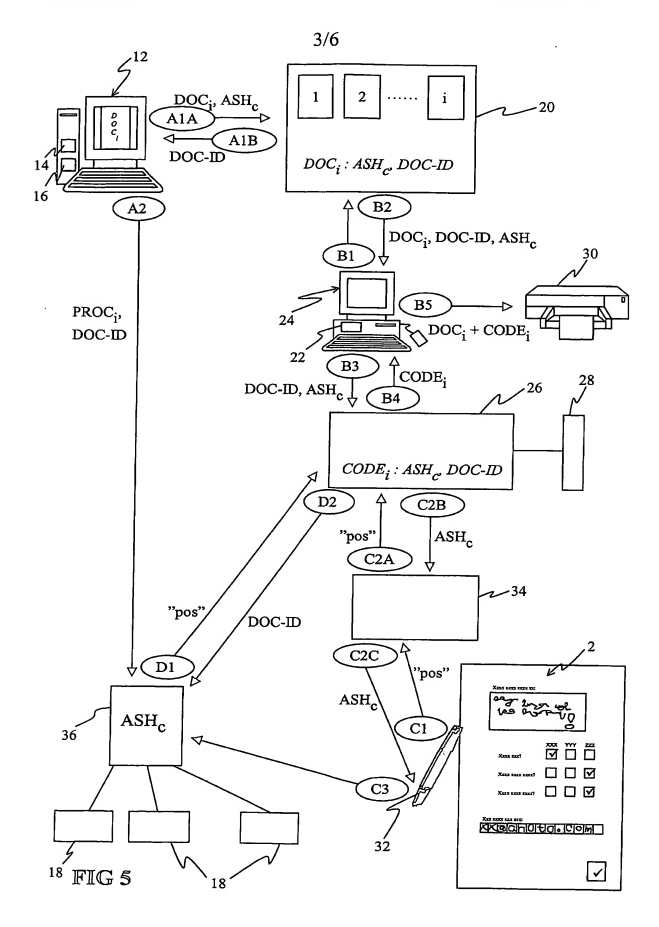
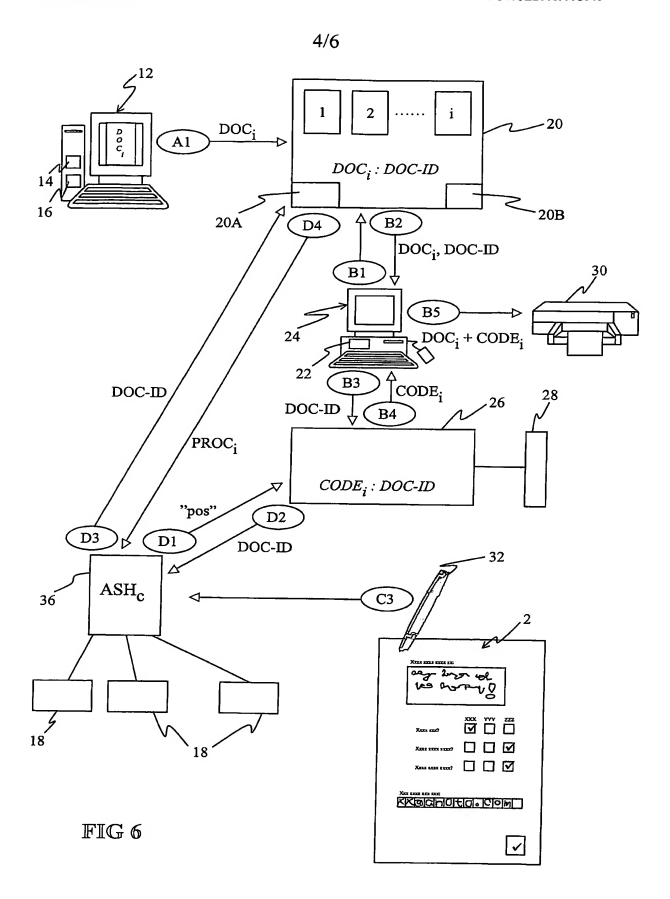
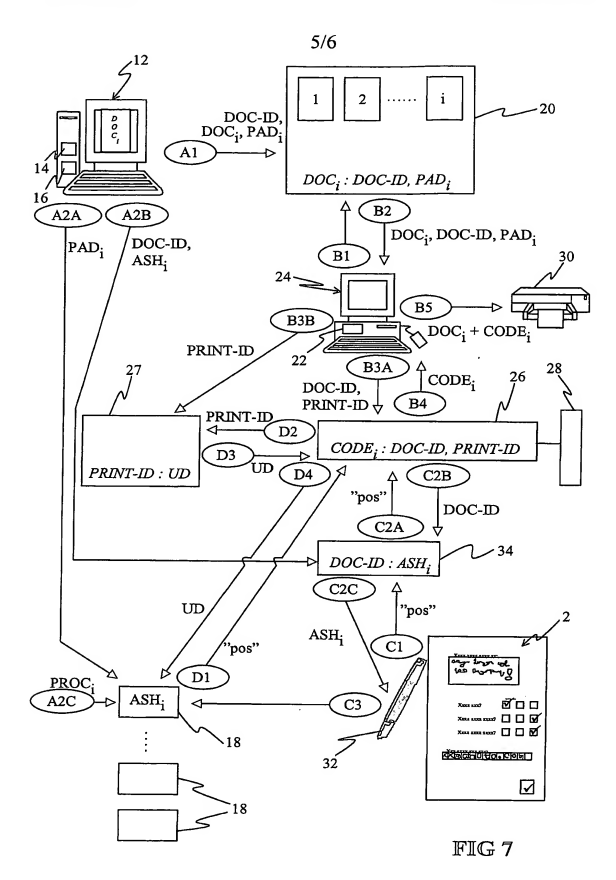
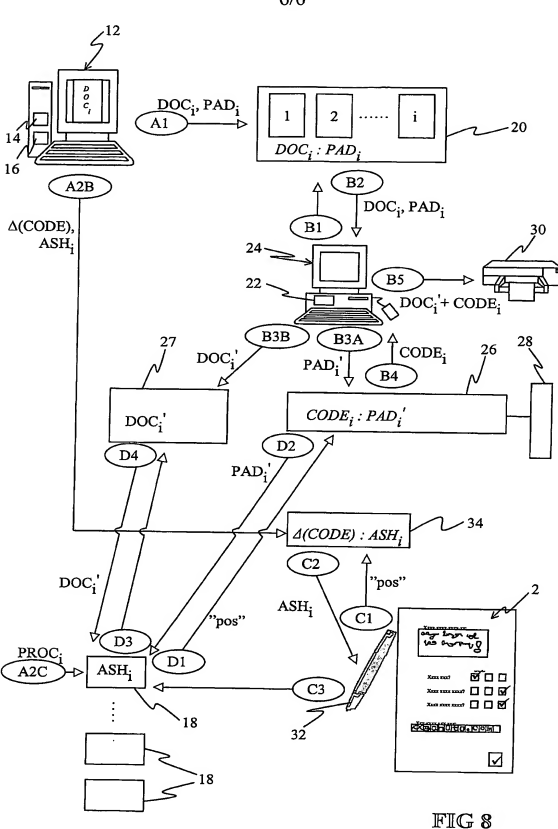


FIG 4









International application No. PCT/SE 2003/001643

International application No.
PCT/SE 2003/001643

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				EP	124499		02/10/2002
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	Sheet No.
Box No. VIII (
general) and th	n must conform to the standardized wording provided for in Section 213; see Notes to Boxes Nos. VIII, VIII (i) to (v) (in e specific Notes to Box No.VIII (iii). If this Box is not used, this sheet should not be included in the request.
below, where th	to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application specified applicant is not the applicant who filed the earlier application or where the applicant's name has changed since the lier application (Rules 4.17(iii) and 51bis.1(a)(iii)):
in relation to in	nternational application No. PCT/SE03/01643,
ANOTO AB is	entitled to claim priority of earlier application No. 60/421 055 by virtue of the following:
(i) the	applicant is the inventor of the subject matter for which protection was sought by way of the earlier application.
AN	OTO AB was entitled as employer of the inventors, SKANTZE, Kristofer and HOLLMAN, Joachim.
	assignment from SKANTZE, Kristofer and HOLLMAN, Joachim to ANOTO AB dated 17 October 2002 121 October 2002.
(ix) this	declaration is made for the purposes of all designations.

☐ This declaration is continued on the following sheet, "Continuation of Box No. VIII (iii)".

Form PCT/RO/101 (declaration sheet (iii)) (January 2004)

Box No. VIII (ii) DECLARATION: ENTITLEMENT TO APPLY FOR AND BE GRANTED A PATENT

The declaration must conform to the standardized wording provided for in Section 212; see Notes to Boxes Nos. VIII, VIII (i) to (v) (in general) and the specific Notes to Box No.VIII (ii). If this Box is not used, this sheet should not be included in the request.

Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent (Rules 4.17(ii) and 51bis.1(a)(ii)), in a case where the declaration under Rule 4.17(iv) is not appropriate:

in relation to this international application No. PCT/SE03/01643,

Anoto AB is entitled to apply for and be granted a patent by virtue of the following:

- (i) SKANTZE, Kristofer of Jutahusgatan 6, SE-222 29 LUND, HOLLMAN, Joachim of Mosebacketorg 14, SE-116 20 STOCKHOLM and LYNGGAARD, Stefan of c/o Boström, Björnbärsstigen 3, SE-227 38 LUND are the inventors of the subject matter for which protection is sought by way of the international application
- (ii) Anoto AB was entitled as employer of the inventors SKANTZE, Kristofer, HOLLMAN, Joachim and LYNGGAARD, Stefan
- (iv) an assignment from SKANTZE, Kristofer, HOLLMAN, Joachim and LYNGGAARD, Stefan to Anoto AB, dated 17 October 2002, 21 October 2002 and 23 October 2003.
- (ix) this declaration is made for the purposes of:(a) all designations except the designation of the United States of America.

[☐] This declaration is continued on the following sheet, "Continuation of Box No. VIII (ii)".

Box No. VIII (Iv) DECLARATION: INVENTORSHIP (only for the purposes of the designation of the United States of America)

The declaration must conform to the following standardized wording provided for in Section 214; see Notes to Boxes Nos. VIII, VIII(1) to (v) (in general) and the specific Notes to Box No.VIII (iv). If this Box is not used, this sheet should not be included in the request.

for the purposes of the designation	iles 4.17(iv) and 51 <i>bis.</i> 1(a)(iv)) of the United States of America:
I hereby declare that I believe I am the original, first and sole (if only disted below) inventor of the subject matter which is claimed and for w	one inventor is listed below) or joint (if more than one inventor is which a patent is sought.
This declaration is directed to the international application of which it	forms a part (if filing declaration with application).
This declaration is directed to international application No. PCT/SERUIC 261er).	03/01643 (if furnishing declaration pursuant to
I hereby declare that my residence, mailing address, and citizenship ar	e as stated next to my name.
I hereby state that I have reviewed and understand the contents of the said application. I have identified in the request of said application, in have identified below, under the heading "Prior Applications," b Organization, day, month and year of filing, any application for a pat States of America, including any PCT international application design having a filing date before that of the application on which foreign prior to the state of the application on which foreign prior to the state of the application on which foreign prior to the state of the application on which foreign prior to the state of the application on which foreign prior to the state of the application on which foreign prior the state of the application of of the a	e above-identified international application, including the claims of compliance with PCT Rule 4.10, any claim to foreign priority, and I by application number, country or Member of the World Trade tent or inventor's certificate filed in a country other than the United against a least one country other than the United states of America
Prior Applications:	
I hereby acknowledge the duty to disclose information that is known lincluding for continuation-in-part applications, material information application and the PCT international filing date of the continuation-in	by me to be material to patentability as defined by 37 C.F.R. § 1.56,
I hereby declare that all statements made herein of my own knowledge believed to be true; and further that these statements were made with punishable by fine or imprisonment, or both, under Section 1001 statements may jeopardize the validity of the application or any patent	the knowledge that willful false statements and the like so made are of Title 18 of the United States Code and that such willful false
Name: HOLLMAN, Joachim	
Residence: STOCKHOLM, Sweden	
city and either US state, if applicable, or country)	
Mailing Address: Mosebacke Torg 14, SE-116 20 ST	FOCKHOLM, Sweden
Citizenship: Swedish	
nventor's Signature: James Mille	Date: 007.212, 2003
if not contained in the request, or if declaration is corrected or idded under Rule 26ter after the filling of the international application. The signature must be that of the inventor, not that of the agent)	(of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ter after the filing of the international application)
Name:	
Residence:	
city and either US state, if applicable, or country)	
Mailing Address:	
Citizenship:	
nventor's Signature:	Date:
if not contained in the request, or if declaration is corrected or dded under Rule 26ter after the filing of the international pplication. The signature must be that of the inventor, not that of the agent)	(of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ter after the filing of the international application)
This declaration is continued on the following short #Continued	of Den No. 1997 (C.)

Form PCT/RO/101 (declaration sheet (iv)) (March 2001; reprint July 2003)

See Notes to the request form

Box No. VIII (iv) DECLARATION: INVENTORSHIP (only for the purposes of the designation of the United States of America)

The declaration must conform to the following standardized wording provided for in Section 214; see Notes to Boxes Nos. VIII, VIII(i) to (v) (in general) and the specific Notes to Box No.VIII (iv). If this Box is not used, this sheet should not be included in the request.

Declaration of inventorship (Rules 4.17(iv) and 51bis.1(a)(iv))

for the purposes of the designation	of the United States of America:
I hereby declare that I believe I am the original, first and sole (if only c listed below) inventor of the subject matter which is claimed and for w	one inventor is listed below) or joint (if more than one inventor is which a patent is sought.
This declaration is directed to the international application of which it	
This declaration is directed to international application No. PCT/SERule 26ter).	
I hereby declare that my residence, mailing address, and citizenship are	e as stated next to my name.
I hereby state that I have reviewed and understand the contents of the said application. I have identified in the request of said application, in have identified below, under the heading "Prior Applications," by Organization, day, month and year of filing, any application for a pat States of America, including any PCT international application design having a filing date before that of the application on which foreign prior	compliance with PCT Rule 4.10, any claim to foreign priority, and I y application number, country or Member of the World Trade ent or inventor's certificate filed in a country other than the United nating at least one country other than the United States of America, ority is claimed.
Prior Applications:	
I hereby acknowledge the duty to disclose information that is known be including for continuation-in-part applications, material information application and the PCT international filing date of the continuation-in-	by me to be material to patentability as defined by 37 C.F.R. § 1.56, n which became available between the filing date of the prior part application.
I hereby declare that all statements made herein of my own knowledge believed to be true; and further that these statements were made with t punishable by fine or imprisonment, or both, under Section 1001 o statements may jeopardize the validity of the application or any patent	the knowledge that willful false statements and the like so made are of Title 18 of the United States Code and that such willful false issued thereon.
Name: <u>SKANTZE, Kristofer</u>	
Residence: LUND, Swaden	
(city and either US state, if applicable, or country)	
Mailing Address: Jutahuegatan 6, 8E-222 29 LUND,	Sweden
Citizenship: Swadish	Date: Lond October 14 2003
(if not contained in the request, or if declaration is corrected or added under Rule 26ter after the filing of the international application. The signature must be that of the inventor, not that of the agent)	(of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ter after the filing of the international application)
Name:	
Residence:	
city and either US state, if applicable, or country)	
Mailing Address:	
Citizenship:	
nventor's Signature:	Date:
if not contained in the request, or if declaration is corrected or under Rule 26ter after the filing of the international application. The signature must be that of the inventor, not that of the agent)	(of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ter after the filing of the international application)
This declaration is continued at the Gillian's Land Continued	

nis declaration is continued on the following sheet, "Continuation of Box No. VIII (iv)".

Form PCT/RO/101 (declaration sheet (iv)) (March 2001; reprint July 2003)

See Notes to the request form

Box No. VIII (iv) DECLARATION: INVENTORSHIP (only for the purposes of the designation of the United States of America)

The declaration must conform to the following standardized wording provided for in Section 214; see Notes to Boxes Nos. VIII, VIII(i) to (v) (in general) and the specific Notes to Box No.VIII (iv). If this Box is not used, this sheet should not be included in the request.

Declaration of inventorship (Ru for the purposes of the designation	
I hereby declare that I believe I am the original, first and sole (if only clisted below) inventor of the subject matter which is claimed and for w	one inventor is listed below) or joint (if more than one inventor is which a patent is sought.
This declaration is directed to the international application of which it	
This declaration is directed to international application No. PCT/ SEC Rule 26ter).	03/01643 (if furnishing declaration pursuant to
I hereby declare that my residence, mailing address, and citizenship are	e as stated next to my name.
I hereby state that I have reviewed and understand the contents of the said application. I have identified in the request of said application, in have identified below, under the heading "Prior Applications," b Organization, day, month and year of filing, any application for a pat States of America, including any PCT international application design having a filing date before that of the application on which foreign prior	e above-identified international application, including the claims of compliance with PCT Rule 4.10, any claim to foreign priority, and I y application number, country or Member of the World Trade ent or inventor's certificate filed in a country other than the United string at least one country other than the Linked
Prior Applications:	
I hereby acknowledge the duty to disclose information that is known be including for continuation-in-part applications, material information application and the PCT international filing date of the continuation-in-	by me to be material to patentability as defined by 37 C.F.R. § 1.56,
I hereby declare that all statements made herein of my own knowledge believed to be true; and further that these statements were made with t punishable by fine or imprisonment, or both, under Section 1001 c statements may jeopardize the validity of the application or any patent	the knowledge that willful false statements and the like so made are of Title 18 of the United States Code and that such willful false.
Name: LYNGGAARD, Stefan	
Residence: LUND, Sweden	
(city and either US state, if applicable, or country)	
Mailing Address: o/o Boström, Björnbärsstigen 3,	SE-227 38 LUND, Sweden
Citizenship: Swedish Inventor's Signature: Stell Insugari	Date: 2503-10-17
(if not contained in the request, or if declaration is corrected or added under Rule 26ter after the filing of the international application. The signature must be that of the inventor, not that of the agent)	(of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ter after the filing of the international application)
Name:	
Residence:	
(city and either US state, if applicable, or country)	
Mailing Address:	
Citizenship:	
Inventor's Signature:	Date:
(if not contained in the request, or if declaration is corrected or added under Rule 26ter after the filing of the international application. The signature must be that of the inventor, not that of the agent)	(of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ier after the filing of the international application)
☐ This declaration is continued on the following sheet, "Continuation of	of Box No. VIII (iv)".

Form PCT/RO/101 (declaration sheet (iv)) (March 2001; reprint July 2003)

See Notes to the request form

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